

TAPE DRIVE DEVICE

Patent number: JP2000285546

Publication date: 2000-10-13

Inventor: HIRAMOTO TAKAO; TAKAYAMA YOSHIHISA;
HIROOKA KAZUYUKI; KIKUKAWA KENICHIRO; KATO
TATSUYA

Applicant: SONY CORP

Classification:


- international: G11B15/02; G11B15/07

- european:

Application number: JP19990093322 19990331

Priority number(s):

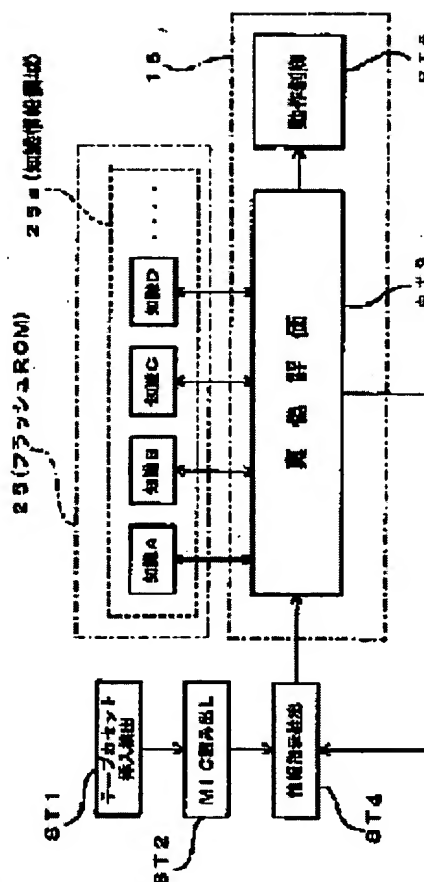
Also published as:

 US6643086 (B1)

Abstract of JP2000285546

PROBLEM TO BE SOLVED: To perform necessary operations corresponding to individual tape cassettes.

SOLUTION: This tape drive device has a knowledge information storage area 25a wherein knowledge information composed of operation indication information and condition information corresponding to the identification information of a loaded tape cassette is recorded and evaluates the condition information (ST3) according to the identification information to perform necessary operation control (ST5) corresponding to the operation indication information according to the evaluation result.



Data supplied from the esp@cenet database - Patent Abstracts of Japan